

<u>Video</u> <u>News</u> Maps

simulation train model parameter "westinghou!

1999

Scholar All articles Recent articles Results 21 - 30 of about 247 for simulation train model parameter "we

All Results

H Stone

Y Huang

M Cuddy

M White H Frey

A method to determine equivalent fault classes for permanent and transient faults

DT Smith, BW Johnson, JA Profeta III, DG Bozzolo - Reliability and Maintainability

Symposium, 1995. Proceedings ..., 1995 - ieeexplore.ieee.org

... faults into any signal in the model such as ... that is, hardware, software or simulation fault injection ... as a function of these fault injection parameters can now ...

Related Articles - Web Search

The significance of sequence timing to human factors modeling

DC Bley, JW Stetkar - Human Factors and Power Plants, 1988., Conference Record for ..., 1988 - ieeexplore.ieee.org

... operators often rely on classroom and simulator training and ... loads will be shed from the selected train on the ... A time—dependent model is developed for diesel ... Related Articles - Web Search

Compact simulators for fossil-fueled power plants - all 4 versions »

R Fray - Spectrum, IEEE, 1995 - ieeexplore.ieee.org

... Bailey, Bristol Babcock, Siemens, or Westinghouse), In a ... As for the simulation executive

and instructor functions ... portability, The control system model makes it ...

Cited by 7 - Related Articles - Web Search

Modeling the growth of PECVD silicon nitride films for solar cellapplications using neural networks - all 4 versions »

SS Han, L Cai, GS May, A Rohatgi - Semiconductor Manufacturing, IEEE Transactions on, 1996 - ieeexplore ieee.org

... this exper- intent was used to train optimized feed ... From these neural process models, the effect of deposition ... was found that the process parameters critical to ...

Cited by 7 - Related Articles - Web Search - BL Direct

Load sharing with thyristor controlled rectifier substations

JB Flowers - Railroad Conference, 1995., Proceedings of the 1995 IEEE/ ..., 1995 ieeexplore.ieee.org

... Generally the train simulator performs snapshot calculations of the ... to the power system simulator (PSS) The ... generally include the capability to model a voltage ... Cited by 6 - Related Articles - Web Search

Conceptual design and system studies for a 600 kW repetitive pulse transformer - all 3 versions »

DJ Hall, D Pavlik, JF Roach, HC Harjes - Pulsed Power Conference, 1991, Digest of Technical Papers. ..., 1991 - ieeexplore.ieee.org

... 120 Hz AC to a train of microsecond ... dimensions, winding dimensions, and electrical parameters necessary for ... The simulation model (see Figure 5) consisted of ... Cited by 1 - Related Articles - Web Search

An artificial-neural-network method for the identification ofsaturated turbogenerator parameters ... - all 3 versions »

SR Chaudhry, S Ahmed-Zaid, NA Demerdash - Energy Conversion, IEEE Transactions on, 1995 - ieeexplore.ieee.org

... Table 3: Machine Parameters for Vt =1.05 pu ... ANN MODEL STRUCTURE Once a training set

is available, the next ... to con-struct an ANN structure and then train it to ...

Cited by 3 - Related Articles - Web Search - BL Direct

An analytic technique for framing control room evaluation issues

RJ Mumaw, EM Roth, WF Stubler - Systems, Man, and Cybernetics, 1991. Decision Aiding for ..., 1991 - ieeexplore.ieee.org

... when a more integrated, higher-fidelity **simulation** exists. ... switch overs (from one source/**train** to another ... In the perfonnance **model** this translates to the ... Web Search

Constructing a reliable neural network model for a plasma etchingprocess using limited experimental ... - all 4 versions »

YL Huang, TF Edgar, DM Himmelblau, I Trachtenberg - Semiconductor Manufacturing, IEEE Transactions on, 1994 - ieeexplore.ieee.org

... the time the network is constructed, the only adjustable **parameters** are the ... squared error (PSE), that can be used to **train** and evaluate an ANN **model**. ...

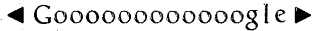
Cited by 31 - Related Articles - Web Search - BL Direct

Canister Model Users Manual, Version 1.0

KD Pincock, RD Hamelin - 1993 - osti.gov

... The canister **model** is acomputer **simulation** program designed to analyze various scenarios related to the filling and disposing of waste canisters. ...

View as HTML - Web Search



Result Page: <u>Previous 1 2 3 4 5 6 7 8 9 101112</u> <u>Next</u>

simulation train model parameter "w Search"

Google Home - About Google - About Google Scholar

@2007 Google



Images Video <u>News</u> <u>Maps</u> more »

simulation train model parameter "westinghous

FFK Chen, BR Moncrief - SIMULATION, 1995 - sim.sagepub.com

1999

Scholar All articles Recent articles Results 1 - 10 of about 247 for simulation train model parameter "westinghouse"

All Results

H Stone Y Huang

M Cuddy

M White

H Frey

... surely will enlarge the design parameter space, ensured ... ability to take a complex model, developed elsewhere ... plug into one's favorite simulation software and ...

Cited by 1 - Related Articles - Web Search - BL Direct

Universal Database for Dynamic Simulation

A user-friendly simulator for modelling audio frequency trackcircuit operation - all 2 versions »

RJ Hill, PC Coles - Railroad Conference, 1993., Proceedings of the 1993 IEEE/ ..., 1993 -

ieeexplore.ieee.org

... a systems level has taken place between train movement simulators ... signalling system

models [5, 6], simulation of the ... a loop parameter rail track model does not ...

Cited by 1 - Related Articles - Web Search

Accident identification in nuclear power plants using hidden Markov models - all 4 versions »

KC Kwon, JH Kim - Engineering Applications of Artificial Intelligence, 1999 - Elsevier ... The simulation results show that the proposed system identi ... The question is how to train a network so ... The model parameter that maximizes the above equation is e ...

Cited by 11 - Related Articles - Web Search - BL Direct

[BOOK] Kinematic Modeling, Identification, and Control of Robotic Manipulators

HW Stone - 1987 - books.google.com

... robots have been analyzed using simulation tools and ... kinematic model, called the

S-Model, which is ... of a practical kinematic parameter identification algorithm ...

Cited by 33 - Related Articles - Web Search - Library Search

Training cognitive skills for severe accident management

RJ Mumaw, IE Schoenfeld, JJ Persensky, W Sci, T ... - Human Factors and Power Plants, 1992.,

Conference Record for ..., 1992 - ieeexplore.ieee.org

... If the evaluation (a mental simulation of implementing the ... useful in developing these

skills: Train knowledge or ... component of the decision- making model may be ...

Cited by 1 - Related Articles - Web Search

Simulation of the dynamic response of radioactive material shipping package-railcar

systems during ... - all 3 versions »

SR Fields - Proceedings of the 17th annual symposium on Simulation, 1984 - portal.acm.org ... provides flexibility for the simulation of a broad range of ... package-car-anvil train configurations. The CARDS model consists of twelve equations of motion, one ...

Web Search

International Conference on Developments in Mass Transit Systems (IEE Conf. Publ. No. 453)

TOC View - Developments in Mass Transit Systems, 1998. International ..., 1998 - ieeexplore.ieee.org ... 'A revuew of simulation models for railway systems' CJ Goodman University ... 'Development of train control simulator' M Kanayama, M Miyoshi, Y Seki ...

Web Search

An interactive train operations simulator for integrated applications in transit systems SR McKay, VI John, GE Dawson - Vehicular Technology Conference, 1990 IEEE 40th, 1990 -

ieeexplore.ieee.org

... a compo- nent of the Energy Management Model (EMM) [1 ... 4 show speed and time against distance for the simulation. As seen from these plots, the train ad-heres ...

Cited by 1 - Related Articles - Web Search

DC railway power network solutions by diakoptics

CJ Goodman, LK Sin - Railroad Conference, 1994., Proceedings of the 1994 ASME/ ..., 1994 ieeexplore.ieee.org

... situations however where a constant current source model is more ... For a train with a given set of characteristics ... of £ and R used during a simulation depend on ... Cited by 4 - Related Articles - Web Search

An analytical comparison of a neural network and a model-basedadaptive controller - all 4 versions »

RE Nordgren, PH Meckl - Neural Networks, IEEE Transactions on, 1993 - ieeexplore.ieee.org ... model. The model parameters are updated by an adaptation law to establish a good match between the model and the actual system. A ... Cited by 12 - Related Articles - Web Search - BL Direct

G00000000008 le > 1 2 3 4 5 6 7 8 9 10 Next

Result Page:

simulation train model parameter "w

Search

Google Home - About Google - About Google Scholar

©2007 Google